WEST Search History

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DATE: Friday, April 01, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L46	5656930 and (permeability or permeabl\$3)	14
	L45	US20040140801A1	1
	L44	L43 and (permeability or permeabl\$3)	5
	L43	3479581	11
	L42	L37 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$4 or parallel or perpendicular\$2 or longitudinal\$2) with (resistiv\$5) with (permeability or permeabl\$3) with (ratio))	5
	L41	L40 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$4 or parallel or perpendicular\$2 or longitudinal\$2) with (resistiv\$5) with (permeability or permeabl\$3) with (ratio))	4
	L40	L39 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$4 or parallel or perpendicular\$2 or longitudinal\$2) with (resistiv\$5) with (permeability or permeabl\$3))	36
	L39	L38 and (ratio)	120
	L38	L37 and (formation or wellbore or "well bore" or well-bore or borehole or bore-hole or "bore hole" or earth or petrophysical\$3 or petro-physical\$3 or "petro physical\$3" or sand or clay or shale or grain)	189
	L37	L36 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$4 or parallel or perpendicular\$2 or longitudinal\$2) with (resistiv\$5))	347
	L36	L35 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$4 or parallel or perpendicular\$2 or longitudinal\$2) with (permeability or permeabl\$3))	1590
	L35	L34 and (permeability or permeabl\$3)	13344
	L34	L33 and (resistiv\$5)	159408
	L33	(horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$4 or parallel or perpendicular\$2 or longitudinal\$2)	7219132
	L32	(horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$7 or parallel or perpendicular\$2)	7223056
	DB=F	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L31	20020101235	2
	DB=U	JSPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L30	6005389 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$7 or parallel or orthogonal\$3 or perpendicular\$3) with (resistiv\$5))	3
		L28 not L26	3
	L28	L27 and (Waxman or Smits or Thomas or Stieber)	11

L27	L22 and ((magnetic adj resonance) or MRI or NMR)	54
L26	L25 and ((magnetic adj resonance) or MRI or NMR)	8
L25	L24 and (coarse or fine)	18
L24	L23 and (Waxman or Smits or Thomas or Stieber)	28
L23	L22 and (bulk or content)	204
L22	L21 and (estima\$6 or approximat\$6)	302
L21	L20 and (induct\$5)	329
L20	L19 and (model\$4 or simulat\$6)	734
L19	L18 and (density or porosity or permeability or bvi or irreducible or bound)	1838
L18	L17 and (formation or wellbore or "well bore" or well-bore or borehole or bore-hole or "bore hole" or earth or petrophysical\$3 or petro-physical\$3 or "petro physical\$3" or sand or clay or shale or grain)	2957
L17	L16 and (water or fluid\$4 or liquid\$4 or "h20" or oil)	5588
L16	((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$7 or parallel or orthogonal\$3 or perpendicular\$3) with (resistiv\$5))	16961
L15	L14 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$7) with (resistiv\$5))	3
L14	6255819	12
L13	L12 and ((magnetic adj resonance) or MRI or NMR)	8
L12	L11 and ((horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$7) with (resistiv\$5))	9
L11	L10 and (bulk or content)	155
L10	L9 and (Waxman or Smits or Thomas or Stieber)	167
L9	L8 and (model\$4 or simulat\$6)	1225
L8	L7 and (coarse or fine)	2043
L7	L6 and (density or porosity or permeability or bvi or irreducible or bound)	4653
L6	L5 and (estima\$6 or approximat\$6)	5577
L5	L4 and (induct\$5)	7280
L4	L3 and (formation or wellbore or "well bore" or well-bore or borehole or borehole or "bore hole" or earth or petrophysical\$3 or petro-physical\$3 or "petro physical\$3" or sand or clay or shale or grain)	28361
L3	L2 and (water or fluid\$4 or liquid\$4 or "h20" or oil)	47841
L2	L1 and (resistiv\$5)	89587
L1	(horizontal\$3 or vertical\$3 or transvers\$5 or longitud\$7)	4096032

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 36 of 36 returned.

☐ 1. Document ID: US 20050030803 A1

Using default format because multiple data bases are involved.

L40: Entry 1 of 36

File: PGPB

Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050030803

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050030803 A1

TITLE: High permeability layered films to reduce noise in high speed interconnects

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Forbes, Leonard Corvallis OR US Ahn, Kie Y. Chappaqua NY US

Akram, Salman Boise ID US

US-CL-CURRENT: <u>365/202</u>

Full	Title	Citation	Front	Fleview	Classification	Date	Reference	Sequences	Attachmenta	Olaime	Code	Drawt De

☐ 2. Document ID: US 20040221983 A1

L40: Entry 2 of 36 File: PGPB Nov 11, 2004

PGPUB-DOCUMENT-NUMBER: 20040221983

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040221983 A1.

TITLE: Apparatus for sampling and logging on all producing zones of a well

PUBLICATION-DATE: November 11, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Ma, Yong Xian City Shanxi Peovince CN
Ma, Jianguo Xian City Shanxi Peovince CN

US-CL-CURRENT: 166/100; 166/162, 166/264, 166/66

☐ 3. Document ID: US 20040140801 A1

L40: Entry 3 of 36

File: PGPB

Jul 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040140801

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040140801 A1

TITLE: Combined characterization and inversion of reservoir parameters from

nuclear, NMR and resistivity measurements

PUBLICATION-DATE: July 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schoen, Juergen S. Leoben TX AT
Fanini, Otto N. Houston TX US
Georgi, Daniel Houston US

US-CL-CURRENT: <u>324</u>/<u>303</u>

run inte Grandt tight he	eview Classification Date	Reference Sequences	Attachmenta 01	laims 1000C Eraws E-

☐ 4. Document ID: US 20030174529 A1

L40: Entry 4 of 36

File: PGPB

Sep 18, 2003

PGPUB-DOCUMENT-NUMBER: 20030174529

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030174529 A1

TITLE: High permeability layered films to reduce noise in high speed interconnects

PUBLICATION-DATE: September 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Forbes, Leonard Corvallis OR US
Ahn, Kie Y. Cappaqua NY US
Akram, Salman Boise ID US

US-CL-CURRENT: 365/51; 365/63

Full	Title	Citation	Front	Pleview	Classification	Date	Reference	Sequences	Attachments	Claims	(30 4)	Erraiot, D-

☐ 5. Document ID: US 20020101235 A1

L40: Entry 5 of 36

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020101235

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020101235 A1

TITLE: Combined characterization and inversion of reservoir parameters from

nuclear, NMR and $\underline{\text{resistivity}}$ measurements

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schoen, Juergen S. Leoben TX AT
Fanini, Otto N. Houston TX US
Georgi, Daniel Houston US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification D	ate Reference Sequences	Attachments Claims 1000 Prace Co
☐ 6. Document ID: US 6686736 B2		
L40: Entry 6 of 36	File: USPT	Feb 3, 2004

US-PAT-NO: 6686736

DOCUMENT-IDENTIFIER: US 6686736 B2

TITLE: Combined characterization and inversion of reservoir parameters from

nuclear, NMR and $\underline{\text{resistivity}}$ measurements

DATE-ISSUED: February 3, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schoen; Juergen S. Leoben AT

Fanini; Otto N. Houston TX
Georgi; Daniel Houston TX

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification	Cate Reference	Claims KoodC Crase Co
☐ 7. Document ID: US 6603313 B1		
L40: Entry 7 of 36	File: USPT	Aug 5, 2003

US-PAT-NO: 6603313

DOCUMENT-IDENTIFIER: US 6603313 B1

TITLE: Remote reservoir resistivity mapping

DATE-ISSUED: August 5, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Srnka; Leonard J.

Houston

TX

US-CL-CURRENT: 324/354; 324/359, 702/5

Full Title Citation Front Review Classific	ation Late Reference	Claims 10000 Draw De
□ 8. Document ID: US 6446736	B1	
L40: Entry 8 of 36	File: USPT	Sep 10, 2002

US-PAT-NO: 6446736

DOCUMENT-IDENTIFIER: US 6446736 B1

TITLE: Non-rotating sensor assembly for measurement-while-drilling applications

DATE-ISSUED: September 10, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kruspe; Thomas

Wienhausen

DE

Krueger; Volker

Celle

DE

US-CL-CURRENT: <u>175/40</u>; <u>166/66</u>

Full Title Citation Front Review Classifica	ation Crate Reference	Claims 15000 Prace D
☐ 9. Document ID: US 6443227 I	B1 ·	
L40: Entry 9 of 36	File: USPT	Sep 3, 2002

US-PAT-NO: 6443227

DOCUMENT-IDENTIFIER: US 6443227 B1

TITLE: Azimuth control of hydraulic $\underline{\text{vertical}}$ fractures in unconsolidated and weakly cemented soils and sediments

DATE-ISSUED: September 3, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Hocking; Grant

Alpharetta

GΑ

Wells; Samuel L.

Lawrenceville

GΑ

US-CL-CURRENT: 166/250.1; 166/298, 166/308.1, 405/129.4

☐ 10. Document ID: US 6351119 B1

L40: Entry 10 of 36

File: USPT

Feb 26, 2002

US-PAT-NO: 6351119

DOCUMENT-IDENTIFIER: US 6351119 B1

** See image for Certificate of Correction **

TITLE: Magnetic detecting element utilizing magnetic impedance effect

DATE-ISSUED: February 26, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Kawase; Masahiro

Saitama-ken

JΡ

US-CL-CURRENT: 324/249; 324/260, 360/110

Full Title Citation Front Review Classification Date Reference :: :: :: :: :: :: :: :: Claims Dint Draw Description

☐ 11. Document ID: US 6344746 B1

L40: Entry 11 of 36

File: USPT

Feb 5, 2002

US-PAT-NO: 6344746

DOCUMENT-IDENTIFIER: US 6344746 B1

TITLE: Method for processing the lapse measurements

DATE-ISSUED: February 5, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Chunduru; Raghu K.

Houston

TX

Mezzatesta; Alberto G.

Houston

ΤX

Busch; Rainer

Missouri City

ΤX

US-CL-CURRENT: 324/339; 324/335, 324/338, 702/7

☐ 12. Document ID: US 6330914 B1

L40: Entry 12 of 36

File: USPT

Dec 18, 2001

US-PAT-NO: 6330914

DOCUMENT-IDENTIFIER: US 6330914 B1

TITLE: Method and apparatus for tracking hydraulic fractures in unconsolidated and weakly cemented soils and sediments

DATE-ISSUED: December 18, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hocking; Grant

Alpharetta

GA.

Wells; Samuel L.

Lawrenceville

GΑ

US-CL-CURRENT: 166/250.1; 166/66, 324/357

Full	Titl⊕	Citation	Frent	Planiam	Classification	Crate	Reference	*	 Claima	[]((d))]	Praws
							·····		 		
_	10	-			216783 P.1						

☐ 13. Document ID: US 6216783 B1

L40: Entry 13 of 36

File: USPT

Apr 17, 2001

US-PAT-NO: 6216783

DOCUMENT-IDENTIFIER: US 6216783 B1

TITLE: Azimuth control of hydraulic vertical fractures in unconsolidated and weakly

cemented soils and sediments

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hocking; Grant

Alpharetta

GΑ

Wells; Samuel L.

Lawrenceville

GΑ

US-CL-CURRENT: <u>166/250.1</u>; <u>166/298</u>, <u>166/308.1</u>

Full Title Citation Front Review Classification Da	ita Reference	Claims 15000 Eraos Es
☐ 14. Document ID: US 5889403 A		
L40: Entry 14 of 36	File: USPT	Mar 30, 1999

US-PAT-NO: 5889403

DOCUMENT-IDENTIFIER: US 5889403 A

** See image for <u>Certificate of Correction</u> **

TITLE: Magnetic detecting element utilizing magnetic impedance effect

DATE-ISSUED: March 30, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kawase; Masahiro

Saitama-ken

JP

US-CL-CURRENT: <u>324</u>/<u>249</u>; <u>324</u>/<u>260</u>, <u>360</u>/<u>110</u>

Full Title Citation Front Review Classification thate Reference Review Communication Communication (Case Communication Communica

☐ 15. Document ID: US 5784530 A

L40: Entry 15 of 36

File: USPT

Jul 21, 1998

US-PAT-NO: 5784530

DOCUMENT-IDENTIFIER: US 5784530 A

TITLE: Iterated electrodes for oil wells

DATE-ISSUED: July 21, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Bridges; Jack E.

Park Ridge

IL

US-CL-CURRENT: 392/306; 166/60

Full Title Citation Front Review Classification Date Reference *** *** Claims Link Craw Co

☐ 16. Document ID: US 5751895 A

L40: Entry 16 of 36

File: USPT

May 12, 1998

US-PAT-NO: 5751895

DOCUMENT-IDENTIFIER: US 5751895 A

TITLE: Selective excitation of heating electrodes for oil wells

DATE-ISSUED: May 12, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Bridges; Jack E.

Park Ridge

US-CL-CURRENT: 392/306

Full Title Citation Front Review Classification Date Reference Explained Regularity Claims 1990 Draw, In-

☐ 17. Document ID: US 5621845 A

L40: Entry 17 of 36

File: USPT

Apr 15, 1997

US-PAT-NO: 5621845

DOCUMENT-IDENTIFIER: US 5621845 A

TITLE: Apparatus for electrode heating of earth for recovery of subsurface

volatiles and semi-volatiles

DATE-ISSUED: April 15, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bridges; Jack E.

Park Ridge $_{
m IL}$

Sresty; Guggilam C.

Burbank

IL

US-CL-CURRENT: <u>392/303</u>; <u>166/60</u>, <u>219/772</u>, <u>219/780</u>, <u>392/306</u>, <u>392/338</u>

Full Title Citation Front	Review Classification Cate Reference (Cate Cate Cate Cate Cate Cate Cate Cate

☐ 18. Document ID: US 5586213 A

L40: Entry 18 of 36

File: USPT

IL

IL

Dec 17, 1996

US-PAT-NO: 5586213

DOCUMENT-IDENTIFIER: US 5586213 A

TITLE: Ionic contact media for electrodes and soil in conduction heating

DATE-ISSUED: December 17, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bridges; Jack E. Park Ridge Sresty; Guggilam C. Burbank

Dev; Harsh Chicago ILJambor; Richard Chicago IL

US-CL-CURRENT: 392/312; 166/248, 392/301

Full Title Citation Front Review Classification Date Reference

☐ 19. Document ID: US 5463549 A

L40: Entry 19 of 36

File: USPT

Oct 31, 1995

US-PAT-NO: 5463549

DOCUMENT-IDENTIFIER: US 5463549 A

TITLE: Method and apparatus for determining permeability of subsurface formations

DATE-ISSUED: October 31, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Dussan V.; Elizabeth B.

Ridgefield

CT

Auzerais; Francois M.

Ridgefield

СТ

Anderson; Barbara I.

Brookfield Center

CT

US-CL-CURRENT: 702/7; 324/339, 324/366, 702/12, 702/9

Full Title Citation Front Review Classification Date Reference Reference Company Claims 1990 Draw De

☐ 20. Document ID: US 5420402 A

L40: Entry 20 of 36

File: USPT

May 30, 1995

US-PAT-NO: 5420402

DOCUMENT-IDENTIFIER: US 5420402 A

TITLE: Methods and apparatus to confine earth currents for recovery of subsurface

volatiles and semi-volatiles

DATE-ISSUED: May 30, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bridges; Jack E.

Park Ridge

IL

Sresty; Guggilam C.

Burbank

 $_{
m IL}$

US-CL-CURRENT: 219/772; 166/248, 166/60, 219/778, 219/780

☐ 21. Document ID: US 5182427 A

L40: Entry 21 of 36

File: USPT

Jan 26, 1993

US-PAT-NO: 5182427

DOCUMENT-IDENTIFIER: US 5182427 A

** See image for <u>Certificate of Correction</u> **

TITLE: Self-regulating heater utilizing ferrite-type body

DATE-ISSUED: January 26, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

McGaffigan; Thomas H.

Half Moon Bay

CA

US-CL-CURRENT: 219/663; 219/494, 219/553, 219/616, 219/635

Full Title Citation Front Review Classification Date Reference

☐ 22. Document ID: US 4954920 A

L40: Entry 22 of 36

File: USPT

Sep 4, 1990

US-PAT-NO: 4954920

DOCUMENT-IDENTIFIER: US 4954920 A

TITLE: Thin film magnetic head

DATE-ISSUED: September 4, 1990

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Yamada; Kazuhiko

Tokyo

JP

Maruyama; Takao

Tokyo

JP

US-CL-CURRENT: 360/315

Full Title Citation Front	Beview Classification	Date Reference	Claims	Handi Praws De
				,

☐ 23. Document ID: US 4924187 A

L40: Entry 23 of 36

File: USPT

May 8, 1990

US-PAT-NO: 4924187

DOCUMENT-IDENTIFIER: US 4924187 A

TITLE: Method for measuring electrical anisotrophy of a core sample from a

subterranean formation

DATE-ISSUED: May 8, 1990

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Sprunt; Eve S.

Farmers Branch

TX

Davis; R. Michael

Bedford

TX

Kennedy; W. David Collins; Samuel H.

Dallas De Soto TX TX

US-CL-CURRENT: <u>324/376</u>

Full Title Citation Front Review Classification Date Reference **Fig. 1988** Claims 6000 Graw Ge

☐ 24. Document ID: US 4748415 A

L40: Entry 24 of 36

File: USPT

May 31, 1988

US-PAT-NO: 4748415

DOCUMENT-IDENTIFIER: US 4748415 A

TITLE: Methods and apparatus for induction logging in cased <u>boreholes</u>

DATE-ISSUED: May 31, 1988

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Vail, III; William B.

Bothell

US-CL-CURRENT: <u>324/339</u>; <u>324/346</u>, <u>324/369</u>

Full	Title (itation f	Front	Review	Classification	Cate	Reference	e	::::::::::::::::::::::::::::::::::::::	laima	1,5000	[+rault [
	25 D	looumo.	nt ID.	TIC A	742401 A		·		 			
	23. D Entry			054	743491 A		File:	USPT		Mav	10.	1988

WA

US-PAT-NO: 4743491

DOCUMENT-IDENTIFIER: US 4743491 A

TITLE: Perpendicular magnetic recording medium and fabrication method therefor

DATE-ISSUED: May 10, 1988

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Asada; Seiichi	Kyoto			JP
Suzuki; Hiroyuki	Kokubunji			JP
Niihara; Toshio	Hachioji			JP
Yoshida; Kazuetsu	Kodaira			JP
Futamoto; Masaaki	Kanagawa			JP .
Honda; Yukio	Fuchu			JP
Tsumita; Norikazu	Higashiyamato			JP
Shiiki; Kazuo	Kanagawa			JP

US-CL-CURRENT: <u>428/213</u>; <u>204/192.15</u>, <u>427/127</u>, <u>427/128</u>, <u>427/131</u>, <u>428/336</u>, <u>428/457</u>, <u>428/694TM</u>, 428/694TM, 428/694TM,

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		-,									-
	26.	Docum	ent ID	: US 4	693299 A						
L40:	Entry	26 of	36				File: USPT		Sep 1	15,	1987

US-PAT-NO: 4693299

DOCUMENT-IDENTIFIER: US 4693299 A

TITLE: Continuous metal casting apparatus

DATE-ISSUED: September 15, 1987

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Kuznetsov; Stephen B.

Washington

Nathenson; Richard D.

Pittsburgh

DC PΑ

US-CL-CURRENT: <u>164/502</u>; <u>164/420</u>, <u>164/440</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	ing of the state of	Claima	(SudC	(Halletti)
		,									
	27	Dooum	ont ID	. 110 4	661224 A			······································			

☐ 27. Document ID: US 4661234 A

L40: Entry 27 of 36

File: USPT

Apr 28, 1987

US-PAT-NO: 4661234

DOCUMENT-IDENTIFIER: US 4661234 A

TITLE: Air-fuel ratio sensor and apparatus using the same

DATE-ISSUED: April 28, 1987

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY Takahashi; Hideaki Aichi JΡ Kondo; Haruyoshi Aichi JΡ Takeuchi; Takashi Aichi JP Hayakawa; Kiyoharu Aichi JΡ

US-CL-CURRENT: 204/406; 204/412, 204/425, 204/426, 338/34

Full Afitte Citation Front Review Classification	Crata - Reference	Claims 10000 Irano Is
☐ 28. Document ID: US 3834943 A		***************************************
L40: Entry 28 of 36	File: USOC	Sep 10, 1974

US-PAT-NO: 3834943

DOCUMENT-IDENTIFIER: US 3834943 A

TITLE: ELECTROLYTE-ELECTRODE UNIT FOR SOLID-ELECTROLYTE FUEL CELL AND PROCESS FOR

THE MANUFACTURE THEREOF

DATE-ISSUED: September 10, 1974

INVENTOR-NAME: TANNENBERGER H; VAN DEN BERGHE P

US-CL-CURRENT: 429/33, 429/41

Full Title	Citation	Front	Review	Classification	Date	Reference	claims	10010	Estable Est
									

☐ 29. Document ID: US 3567808 A

L40: Entry 29 of 36

File: USOC

Mar 2, 1971

US-PAT-NO: 3567808

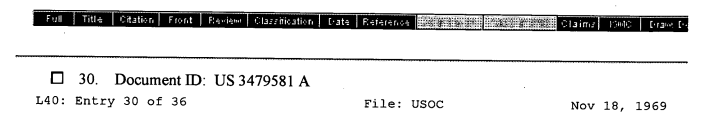
DOCUMENT-IDENTIFIER: US 3567808 A

TITLE: PRODUCTION OF LOW DENSITY-HIGH STRENGTH CARBON

DATE-ISSUED: March 2, 1971

INVENTOR-NAME: SMITH MARK J

US-CL-CURRENT: <u>264</u>/<u>29.7</u>; <u>423</u>/<u>448</u>



US-PAT-NO: 3479581

DOCUMENT-IDENTIFIER: US 3479581 A

TITLE: VERTICAL RESISTIVITY LOGGING BY MEASURING THE ELECTRIC FIELD CREATED BY A

TIME-VARYING MAGNETIC FIELD

DATE-ISSUED: November 18, 1969

INVENTOR-NAME: RUNGE RICHARD J

US-CL-CURRENT: 324/338; 324/366, 324/367

Fall Title	Citation	Front	Fleview	Classification	Date	Reference	- : :	13.9	Claims	<u> (1</u> 0046)	[rraine, [
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□ 31.	Docum	ent ID	: US 3	344237 A					•		

US-PAT-NO: 3344237

DOCUMENT-IDENTIFIER: US 3344237 A

TITLE: OCR SCANNED DOCUMENT

DATE-ISSUED: September 26, 1967

INVENTOR-NAME: Name not available

US-CL-CURRENT: 360/126; 29/603.14, 29/603.15, 29/603.25, 29/606, 336/200, 360/119,

360/123

☐ 32. Document ID: US 2786178 A

L40: Entry 32 of 36

File: USOC

Mar 19, 1957

US-PAT-NO: 2786178

DOCUMENT-IDENTIFIER: US 2786178 A

TITLE: Apparatus for electrical well logging

DATE-ISSUED: March 19, 1957

INVENTOR NAME: HENRI-GEORGES DOLL

US-CL-CURRENT: 324/367

Full Title Citation Front Review Classification Cate Reference Reference Citation Cate Reference

☐ 33. Document ID: US 2784349 A

L40: Entry 33 of 36

File: USOC

Mar 5, 1957

Nov 23, 1948

US-PAT-NO: 2784349

DOCUMENT-IDENTIFIER: US 2784349 A

TITLE: Electric arc welding

DATE-ISSUED: March 5, 1957

INVENTOR-NAME: ANDERSON NELSON E

US-CL-CURRENT: 315/176; 123/606, 219/130.4, 315/257

Full Title Citation Front Review Classification Date Reference Cla

File: USOC

US-PAT-NO: 2454519

L40: Entry 34 of 36

DOCUMENT-IDENTIFIER: US 2454519 A

TITLE: Combination step-by-step and induction motor

DATE-ISSUED: November 23, 1948

INVENTOR-NAME: MCNANEY JOSEPH T

US-CL-CURRENT: 318/695; 310/49R

Full Title Citation Front Review Classification Crate Reference (1998) (1998) (1998) (1998) (1998) (1998)

☐ 35. Document ID: US 2354331 A

L40: Entry 35 of 36

File: USOC

Jul 25, 1944

US-PAT-NO: 2354331

DOCUMENT-IDENTIFIER: US 2354331 A

TITLE: High-frequency ferroinductor

DATE-ISSUED: July 25, 1944

INVENTOR-NAME: POLYDOROFF WLADIMIR J

US-CL-CURRENT: <u>336/218;</u>

Hit List

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Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 4661234 A

Using default format because multiple data bases are involved.

L41: Entry 1 of 4

File: USPT

Apr 28, 1987

US-PAT-NO: 4661234

DOCUMENT-IDENTIFIER: US 4661234 A

TITLE: Air-fuel ratio sensor and apparatus using the same

DATE-ISSUED: April 28, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Takahashi; Hideaki Aichi JΡ Kondo; Haruyoshi Aichi JΡ Takeuchi; Takashi Aichi JΡ Hayakawa; Kiyoharu Aichi JΡ

US-CL-CURRENT: 204/406; 204/412, 204/425, 204/426, 338/34

Full Title Citation Front Review Classification Date Reference Classification Date Reference

☐ 2. Document ID: US 3834943 A

L41: Entry 2 of 4 File: USOC Sep 10, 1974

US-PAT-NO: 3834943

DOCUMENT-IDENTIFIER: US 3834943 A

TITLE: ELECTROLYTE-ELECTRODE UNIT FOR SOLID-ELECTROLYTE FUEL CELL AND PROCESS FOR

THE MANUFACTURE THEREOF

DATE-ISSUED: September 10, 1974

INVENTOR-NAME: TANNENBERGER H; VAN DEN BERGHE P

US-CL-CURRENT: 429/33, 429/41

Full Title Citation Front Review Classification Date Reference Claims K010 Davi De

☐ 3. Document ID: US 3479581 A

L41: Entry 3 of 4 File: USOC

Nov 18, 1969

US-PAT-NO: 3479581

DOCUMENT-IDENTIFIER: US 3479581 A

TITLE: VERTICAL RESISTIVITY LOGGING BY MEASURING THE ELECTRIC FIELD CREATED BY A

TIME-VARYING MAGNETIC FIELD

DATE-ISSUED: November 18, 1969

INVENTOR-NAME: RUNGE RICHARD J

US-CL-CURRENT: 324/338; 324/366, 324/367

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	4. Document ID: US 2784349 A		
L41:	Entry 4 of 4	File: USOC	Mar 5, 1957

US-PAT-NO: 2784349

DOCUMENT-IDENTIFIER: US 2784349 A

TITLE: Electric arc welding

DATE-ISSUED: March 5, 1957

INVENTOR-NAME: ANDERSON NELSON E

US-CL-CURRENT: 315/176; 123/606, 219/130.4, 315/257

Title Citation Front Review Classification Date Reference	Clains 10
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Term	Documents
PARALLEL	3218948
PARALLELS	17322
PERMEABILITY	207899
PERMEABILITIES	8374
PERMEABILITYS	4
RATIO	2237052
RATIOS	421240
HORIZONTAL\$3	0
HORIZONTAL	2020413

HORIZONTALA	32
HORIZONTALAD	1
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Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 4661234 A

Using default format because multiple data bases are involved.

L42: Entry 1 of 5

File: USPT

Apr 28, 1987

US-PAT-NO: 4661234

DOCUMENT-IDENTIFIER: US 4661234 A

TITLE: Air-fuel ratio sensor and apparatus using the same

DATE-ISSUED: April 28, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Takahashi; Hideaki Aichi JΡ Kondo; Haruyoshi Aichi JP Takeuchi; Takashi Aichi JΡ Aichi . JP Hayakawa; Kiyoharu

US-CL-CURRENT: 204/406; 204/412, 204/425, 204/426, 338/34

Full Title Gitation Front Review Classification Date Reference City Control Rive Draw Dr

☐ 2. Document ID: US 3834943 A

L42: Entry 2 of 5

File: USOC

Sep 10, 1974

US-PAT-NO: 3834943

DOCUMENT-IDENTIFIER: US 3834943 A

TITLE: ELECTROLYTE-ELECTRODE UNIT FOR SOLID-ELECTROLYTE FUEL CELL AND PROCESS FOR

THE MANUFACTURE THEREOF

DATE-ISSUED: September 10, 1974

INVENTOR-NAME: TANNENBERGER H; VAN DEN BERGHE P

US-CL-CURRENT: 429/33, 429/41

Full Title Citation Front: Review Classification Cate Reference Citation Claims NMC Draw De

Record List Display Page 2 of 3

☐ 3. Document ID: US 3479581 A

L42: Entry 3 of 5 File: USOC Nov 18, 1969

US-PAT-NO: 3479581

DOCUMENT-IDENTIFIER: US 3479581 A

TITLE: VERTICAL RESISTIVITY LOGGING BY MEASURING THE ELECTRIC FIELD CREATED BY A

TIME-VARYING MAGNETIC FIELD

DATE-ISSUED: November 18, 1969

INVENTOR-NAME: RUNGE RICHARD J

US-CL-CURRENT: <u>324/338</u>; <u>324/366</u>, <u>324/367</u>

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US-PAT-NO: 3037105

DOCUMENT-IDENTIFIER: US 3037105 A

TITLE: Methods and apparatus for the induction welding of tubing

DATE-ISSUED: May 29, 1962

INVENTOR-NAME: FRED KOHLER

US-CL-CURRENT: 219/612; 219/613

Fulls Title: Citation Front Review Classification Dat	e Kerareiroe C	lains KWC Diam D
☐ 5. Document ID: US 2784349 A		
L42: Entry 5 of 5	File: USOC	Mar 5, 1957

US-PAT-NO: 2784349

DOCUMENT-IDENTIFIER: US 2784349 A

TITLE: Electric arc welding

DATE-ISSUED: March 5, 1957

INVENTOR-NAME: ANDERSON NELSON E

US-CL-CURRENT: 315/176; 123/606, 219/130.4, 315/257

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Term	Documents
PARALLEL	3218948
PARALLELS	17322
PERMEABILITY	207899
PERMEABILITIES	8374
PERMEABILITYS	4
RATIO	2237052
RATIOS	421240
HORIZONTAL\$3	0
HORIZONTAL	2020413
HORIZONTALA	32
HORIZONTALAD	1
(L37 AND ((HORIZONTAL\$3 OR VERTICAL\$3 OR TRANSVERS\$5 OR LONGITUD\$4 OR PARALLEL OR PERPENDICULAR\$2 OR LONGITUDINAL\$2) WITH (RESISTIV\$5) WITH (PERMEABILITY OR PERMEABL\$3) WITH (RATIO))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5
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Search Results - Record(s) 1 through 14 of 14 returned.

☐ 1. Document ID: US 20050024060 A1

Using default format because multiple data bases are involved.

L46: Entry 1 of 14

File: PGPB

Feb 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050024060

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050024060 A1

TITLE: Electromagnetic wave resistivity tool having a tilted antenna for

geosteering within a desired payzone

PUBLICATION-DATE: February 3, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Bittar, Michael S. Houston TX US

US-CL-CURRENT: 324/337

Foll Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1990 Draw De

☐ 2. Document ID: US 20040027131 A1

L46: Entry 2 of 14 File: PGPB Feb 12, 2004

PGPUB-DOCUMENT-NUMBER: 20040027131

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040027131 A1

TITLE: Electromagnetic wave resistivity tool having a tilted antenna for

geosteering within a desired payzone

PUBLICATION-DATE: February 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Bittar, Michael S. Houston TX US

US-CL-CURRENT: 324/338; 175/45, 324/343

Folk Title Citation Front Review Classification Date Reference Sequences Attachments Claims WMC Diave De

☐ 3. Document ID: US 20030051914 A1

L46: Entry 3 of 14

File: PGPB

Mar 20, 2003

Dec 12, 2002

PGPUB-DOCUMENT-NUMBER: 20030051914

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030051914 A1

TITLE: Electromagnetic wave resistivity tool having a tilted antenna for

geosteering within a desired payzone

PUBLICATION-DATE: March 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Bittar, Michael S. Houston TX US

US-CL-CURRENT: 175/45; 324/337

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw D

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20020186013

PGPUB-FILING-TYPE: new

L46: Entry 4 of 14

DOCUMENT-IDENTIFIER: US 20020186013 A1

TITLE: Method of determining formation anisotropy, in deviated wells using

separation of induction mode

PUBLICATION-DATE: December 12, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tabarovsky, Leonty A. Houston TX US
Epov, Mikhail Novosibirsk TX RU
Rabinovich, Michael B. Houston US

US-CL-CURRENT: 324/343

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

E 3. Document ID. Ob coco730 BE

L46: Entry 5 of 14 File: USPT Feb 3, 2004

US-PAT-NO: 6686736

Record List Display Page 3 of 7

DOCUMENT-IDENTIFIER: US 6686736 B2

TITLE: Combined characterization and inversion of reservoir parameters from

nuclear, NMR and resistivity measurements

DATE-ISSUED: February 3, 2004

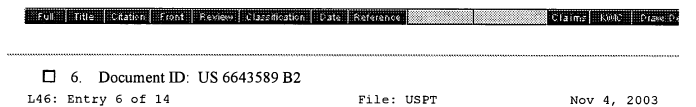
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schoen; Juergen S. Leoben AT

Fanini; Otto N. Houston TX Georgi; Daniel Houston TX

US-CL-CURRENT: 324/303



US-PAT-NO: 6643589

DOCUMENT-IDENTIFIER: US 6643589 B2

TITLE: Simultaneous determination of formation angles and anisotropic resistivity

using multi-component induction logging data

DATE-ISSUED: November 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Zhang; Zhiyi Houston TX
Yu; Liming Stafford TX

Tabarovsky; Leonty Abraham Houston TX Kriegshauser; Berthold Houston TX

US-CL-CURRENT: 702/7; 702/10

Full Title: Citation Front Review Classifica	tion Date Reference	Claims 1940 Braw De
☐ 7. Document ID: US 6636045 F		
L46: Entry 7 of 14	File: USPT	Oct 21, 2003

US-PAT-NO: 6636045

DOCUMENT-IDENTIFIER: US 6636045 B2

TITLE: Method of determining formation anisotropy in deviated wells using

separation of induction mode

Record List Display Page 4 of 7

DATE-ISSUED: October 21, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tabarovsky; Leonty A. Houston TX

Epov; Mikhail Novosibirsk RU

Rabinovich; Michael B. Houston TX

US-CL-CURRENT: 324/343; 702/7

Full Title Citation Front Review Class	mication Date Reference	Claims 1000 Diaor De
	4.5.1	
□ 8. Document ID: US 659119	4 B1	
L46: Entry 8 of 14	File: USPT	Jul 8, 2003

US-PAT-NO: 6591194

DOCUMENT-IDENTIFIER: US 6591194 B1

TITLE: Vertical 1-D inversion with thin layers of equal thickness

DATE-ISSUED: July 8, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yu; Liming Stafford TX
Kriegshauser; Berthold Houston TX
Fanini; Otto Houston TX
Xiao; Jiaqi Houston TX

US-CL-CURRENT: 702/7

Full Title Citation Front Review Classific	stion Data Reterence	Claims KWC Drawe De
☐ 9. Document ID: US 6574562	B2	
L46: Entry 9 of 14	File: USPT	Jun 3, 2003

US-PAT-NO: 6574562

DOCUMENT-IDENTIFIER: US 6574562 B2

TITLE: Determination of formation anisotropy using multi-frequency processing of

induction measurements with transverse induction coils

DATE-ISSUED: June 3, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tabarovsky; Leonty A. Houston TX Rabinovich; Michael B. Houston TX

Record List Display Page 5 of 7

US-CL-CURRENT: <u>702/7</u>; <u>702/6</u>

Full :: Title:: Citation :: Front:: Review Classification :: Date: Reference :: Citation :: Citation :: Review Classification :: Date: Reference :: Citation :: Citation :: Review ::

☐ 10. Document ID: US 6476609 B1

L46: Entry 10 of 14

File: USPT

Nov 5, 2002

US-PAT-NO: 6476609

DOCUMENT-IDENTIFIER: US 6476609 B1

TITLE: Electromagnetic wave resistivity tool having a tilted antenna for

geosteering within a desired payzone

DATE-ISSUED: November 5, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bittar; Michael S. Houston TX

US-CL-CURRENT: 324/338; 175/45, 324/343, 702/7

FULL Title: Citation Front: Review Classification Cale Reference Claims (Value Crave C-

☐ 11. Document ID: US 6470274 B1

L46: Entry 11 of 14

File: USPT

Oct 22, 2002

US-PAT-NO: 6470274

DOCUMENT-IDENTIFIER: US 6470274 B1

TITLE: Water saturation and sand fraction determination from borehole resistivity imaging tool, transverse induction logging and a tensorial dual water saturation model

DATE-ISSUED: October 22, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mollison; Richard A. Tomball TX
Fanini; Otto N. Houston TX
Kriegshauser; Berthold Houston TX
Pavlovic; Milomir Houston TX

US-CL-CURRENT: 702/7; 702/12

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☐ 12. Document ID: US 6163155 A

Record List Display Page 6 of 7

L46: Entry 12 of 14

File: USPT

Dec 19, 2000

US-PAT-NO: 6163155

DOCUMENT-IDENTIFIER: US 6163155 A

TITLE: Electromagnetic wave resistivity tool having a tilted antenna for determining the horizontal and vertical resistivities and relative dip angle in

anisotropic earth formations

DATE-ISSUED: December 19, 2000

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Bittar; Michael S.

Houston

ТX

US-CL-CURRENT: <u>324/338</u>; <u>324/339</u>, <u>324/343</u>, <u>702/7</u>

Full Title	Citation Front Review Classification Date Reference
□ 13.	Document ID: US 6092024 A

L46: Entry 13 of 14

File: USPT

Jul 18, 2000

US-PAT-NO: 6092024

DOCUMENT-IDENTIFIER: US 6092024 A

TITLE: Method and apparatus for determining resistivity and dielectric anisotropy parameters of earth formations by using multifrequency and/or multispacing

measurements

DATE-ISSUED: July 18, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Wu; Jian-Qun

Houston

тx

US-CL-CURRENT: 702/7

Full Title Chation Front Review Classification	Date: Reference	Claims 1000 Draw. Dr
☐ 14. Document ID: US <u>5656930</u> A		
L46: Entry 14 of 14	File: USPT	Aug 12, 1997

US-PAT-NO: <u>5656930</u>

DOCUMENT-IDENTIFIER: US 5656930 A

TITLE: Method for determining the anisotropic properties of a subterranean formation consisting of a thinly laminated sand/shale sequence using an induction type logging tool

DATE-ISSUED: August 12, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hagiwara; Teruhiko

Houston

TX

US-CL-CURRENT: 324/339; 324/338, 702/7

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Term	Documents
"5656930"	25
5656930S	C
PERMEABILITY	207899
PERMEABILITIES	8374
PERMEABILITYS	4
PERMEABL\$3	C
PERMEABL	2
PERMEABLE	23414
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